

**Attachment (B)**  
(Amended Claims)

1. (Amended) A film scanning device ~~that includes~~  
comprises:

a body having a strip film transport path disposed  
there through, The the transport path having a first  
opening was located at in the body which for inserting the  
a developed strip film, and The a second opening was  
located at in the body through which is an exit for the  
developed strip film which was inserted into the first  
opening exits the body;

The a third opening is disposed was located in front  
of the body which is for inserting and pulling out the a  
slide mount, the third opening being juxtaposed following  
the direction vertically relative to the direction which  
the strip film was moved transport path;

An an actuator which was is located at each of the two  
sides of the body for actuating the proximate the first and  
second openings, respectively, that actuates an actuating  
mechanism to that moves the strip film following through  
the transport path of a strip film was carried;

A a photographic sensor which took the that takes  
pictures of the strip film was inserted from in the first  
opening and/or the slide mount was inserted from in the  
third opening; and

A projecting a projection light which was used to that  
projects the pictures from the photographic sensor.

2. (Amended) The film scanning device as claimed in  
claim 1, wherein there is at least one location having a  
transit roller to transit the ~~aforesaid~~ strip film in the

actuating mechanism, ~~in which is~~ the transit roller being  
~~located in the front/behind the direction~~ upstream or  
~~downstream of the a moving direction of travel of the strip~~  
~~film in the transport path relative to when the aforesaid~~  
~~photographic sensor scanning the strip film.~~

3. (Amended) The film scanning device as claimed in  
claim 2, ~~at least one location having a transit roller to~~  
~~transit the aforesaid strip film in actuating mechanism, in~~  
~~which is located in the front/behind the direction of the~~  
~~moving direction when the aforesaid photographic sensor~~  
~~scanning the strip film, wherein an upstream transit roller~~  
~~and a downstream transit roller are coupled by the link~~  
~~mechanisms that are actuated by the a same mechanic~~  
~~actuated timing belt or gear in certain that moves with a~~  
given period.

4. (Canceled)